

Title (en)

PHOTOGRAPHIC LAMP CHUCK COMPATIBLE WITH DIFFERENT LAMP HOLDERS

Title (de)

MIT UNTERSCHIEDLICHEN LAMPENHALTERN KOMPATIBLE FOTOGRAFISCHE LAMPENFASSUNG

Title (fr)

MANDRIN DE LAMPE PHOTOGRAPHIQUE COMPATIBLE AVEC DIFFÉRENTS SUPPORTS DE LAMPE

Publication

EP 3919975 A1 20211208 (EN)

Application

EP 20815553 A 20200526

Priority

- CN 201920786082 U 20190528
- CN 2020092399 W 20200526

Abstract (en)

Disclosed is a photographic lamp chuck compatible with different lamp holders. The photographic lamp chuck comprises a main chuck body (100), wherein an accessory installation position is provided on the main chuck body (100), a first insertion hole (101) used for accommodating a lamp holder of a first-type photographic lamp is provided in the main chuck body (100), an arc-shaped positioning face (103) and a groove body (102) are formed in an inner wall of the first insertion hole (101), a positioning inserting member (200) is movably inserted into the groove body (102), a first positioning face is arranged on the positioning inserting member (200), a second insertion hole (202) is enclosed by the first positioning face of the positioning inserting member (200) and the inner wall of the first insertion hole (101), and the second insertion hole (202) is used for accommodating a lamp holder of a second-type photographic lamp.

IPC 8 full level

G03B 15/00 (2021.01)

CPC (source: EP US)

F21V 17/02 (2013.01 - US); **G03B 15/0484** (2013.01 - US); **G03B 15/06** (2013.01 - EP); **G03B 17/566** (2013.01 - US)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3919975 A1 20211208; EP 3919975 A4 20220406; EP 3919975 B1 20240814; CN 209821570 U 20191220; MA 54883 A 20220406; US 11803103 B2 20231031; US 2022155657 A1 20220519; WO 2020238916 A1 20201203

DOCDB simple family (application)

EP 20815553 A 20200526; CN 201920786082 U 20190528; CN 2020092399 W 20200526; MA 54883 A 20200526; US 202017310938 A 20200526